ENGINEER'S CERTIFICATE

(For Plotted/ Row house/Duplex Projects)

Quarterly Report for quarter ending - 31/03/2020

YEAR-2020

Certificate No:

Issue Date:20/06/20

PROJECT NAME: CASA VILLA'S

ADDRESS: SURVEY NO.9, 10, VILLAGE ARANDIYA TEHSIL INDORE, DISTT INDORE

PROMOTER NAME: CASA BUILDERS AND DEVELOPERS

RERA Registration Number-P-IND-17-702

Date(s) of inspection of site-.....

This is to certify that I have inspected the project site for certifying estimated cost, quality and expenses incurred on actual on-site construction for the Real Project mentioned above.

- I. Following technical professionals were consulted by me for verification and certification of the cost:
- (i) Architect/Engineer Name-
- (ii) Quantity Surveyor Name-
- We have estimated the cost of the completion of the project. Our estimated cost calculations are based on the drawings/plans made available to us by the Promoter or his authorized person and the Schedule of items and quantity for the entire work as calculated by Quantity Surveyor, and the fair assumption of the cost of material, labor and other inputs made by developer and the site inspection carried out by us.
- 3 Our estimate of the Cost for completion of the project and value of work executed up to the reported quarter Tables A and B also includes cost of development of common facilities. The value of work done is based on the actual inspection. Physical status of the project is given in Table -C.

TABLE A1 (BOOKED ROW HOUSES)

(Cost of construction of Row houses/Duplexes, club House and allied units to be given here)

Estimated cost of the Construction. (based on the original Estimated cost)	Rs. 2093.20
of extra Items or additional items not included in original estimate	Rs. O
ulative cost of work executed up to present quarter	Rs. 1952.56
e of Work done in Percentage	93.28%
nce Cost to be incurred (1+2-3)	Rs.140.65
	lative cost of work executed up to present quarter e of Work done in Percentage

TABLE A2 (UNBOOKED ROW HOUSES)

(Cost of construction of Row houses/Duplexes, club House and allied units to be given here)

Particulars	Amount in Lakh
Total Estimated cost of the Construction. (based on the original Estimated cost)	Rs.1916.80
Cost of extra Items or additional items not included in original estimate	Rs O
Cumulative cost of work executed up to present quarter	Rs 0
Value of Work done in Percentage	0 %
Balance Cost to be incurred (1+2-3)	Rs. 1916.80
	Total Estimated cost of the Construction. (based on the original Estimated cost) Cost of extra Items or additional items not included in original estimate Cumulative cost of work executed up to present quarter Value of Work done in Percentage

TABLE B
Internal & External Development work and common amenities
(To be prepared for the entire registered phase of the Real Estate Project)

S. No	Particulars	Amount in Lakh
1	Total Estimated cost of the Internal and External Development Works including common amenities and facilities in the layout as on date of Permission from Competent Authority. (based on the original Estimated cost)	Rs.200.00
2	Cost of Additional/ Extra Items not included in the Estimated Cost #	Rs.0
. 3	Total cost (sum of 1 and 2 above)	·Rs.200.00
4	Cumulative cost of work executed up to present quarter	Rs 200
5	Value of Work done in Percentage (s.no 4/s.no 3*100)	100 %
6	Balance Cost to be incurred (3-4)	Rs.0

TABLE - C (Item wise detailed physical status)

S.No.	Items Particulars	Current Physical Status	Percent completion of Item (%)
1	Concrete/Blacktop road	Completed .	100%
2	Storm water drains	Completed .	100%
3	Water storage tank (OHT and Sump)	Completed	100%
4	Water supply pipeline	Completed	100%
5	External electrification	Completed	100%
6	Streetlight and electric poles	Completed	100%
7	Sewage disposal STP /septic tank	Completed	100%
00.00	Park Development	Completed	100%
		NA	NA

Completed	100%
NA	NA

Note – Add additional rows for the items assured in the Broacher or advertisement or Approved by competent authority

This is to certify that after inspection of the items of work executed so far, I have satisfied myself that the material, formwork and workmanship of all items executed are complying with the relevant Indian Standards, fair engineering practices and code of practice for those items. The quality of construction and services is acceptable and safe in my opinion.